2	9 36 3	((((((wet moist) near (towelette (fabric near sheet) cloth substrate)) same (package packaged)) and (dispensing dispenser)) and pouch) and (single individual singly individually)  (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and (((automobile automotive car) same (wax polish)) and (towelette (fabric near sheet)))  (((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	DB USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	Time stamp 2004/01/26 09:3 2004/01/26 09:3 2004/01/26 09:3
3	3	individual singly individually)  (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and (((automobile automotive car) same (wax polish)) and (towelette (fabric near sheet)))  (((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26 09:3
3	3	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and (((automobile automotive car) same (wax polish)) and (towelette (fabric near sheet)))  (((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
3	3	polydiorganosiloxane diorganopolysiloxane silicone) and (((automobile automotive car) same (wax polish)) and (towelette (fabric near sheet)))  (((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
3	3	polydiorganosiloxane diorganopolysiloxane silicone) and (((automobile automotive car) same (wax polish)) and (towelette (fabric near sheet)))  (((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
		automotive car) same (wax polish)) and (towelette (fabric near sheet)))  (((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26 09:3
		(((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26 09:3
		(surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	USPAT; US-PGPUB; EPO; JPO;	2004/01/26 09:3
		(surface near active))) and (cationic near (emulsifier surfactant (surface near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	US-PGPUB; EPO; JPO;	2004/01/26 09:3
	58	near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic	EPO; JPO;	
	58	polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))) )) and (antistatic		
	58	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))))) and (antistatic	DERWENT	
	58	polydiorganosiloxane diorganopolysiloxane silicone) same (amino aminopropyl amine (nitrogen near (group containing))))) and (antistatic		
	58	aminopropyl amine (nitrogen near (group containing))) )) and (antistatic		
	58	(anti-near static))) and (antistatic		
	58	LAULI HEAF STATICTED AND HAUtomobile automotive and some malfall)	*	1
		(anti near static))) and ((automobile automotive car) same polish) ((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface	rian . m	
		near active))) and (cationic near (emulsifier surfactant (surface near	USPAT;	2004/01/26 09:3
		active))) and ((polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
		polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and	EPO; JPO;	
		((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT	
1		polydiorganosiloxane diorganopolysiloxane silicone) same (amino		
I		aminopropyl amine (nitrogen near (group containing))))) and (antistatic		
		(anti near static))		
	57	(((wax and isopropanol) and (nonionic near (emulsifier surfactant	LICDATE	
	-	(surface near active))) and (cationic near (emulsifier surfactant (surface	USPAT;	2004/01/26 09:3
	j	near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	0.0
	İ	polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and	EPO; JPO;	
		((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT	
	ı	polydiorganosiloxane diorganopolysiloxane silicone) same (amino		
		aminopropyl amine (nitrogen near (group containing))))) and (antistatic		
1		(anti near static))) and (emulsion dispersion)		
	3	wax near (impregnated impregnate impregnating) near (towel fabri	LICD AT.	2004/01/06 00 2
		towelette)	USPAT;	2004/01/26 09:3
		,	US-PGPUB;	
			EPO; JPO;	
	7	((wax and isopropanol) and (nonionic near (emulsifier surfactant (surface	DERWENT	2004/01/25 00 0
	Ī	near active))) and (cationic near (emulsifier surfactant (surface near	USPAT;	2004/01/26 09:3
	1	active))) and ((polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
	İ	polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and	EPO; JPO; DERWENT	•
	1	((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT	
		polydiorganosiloxane diorganopolysiloxane silicone) same (amino		=)(=
		aminopropyl amine (nitrogen near (group containing))))) and	ľ	
-		106/3,10,11,271,287.1,287.11,287.16;428/447;516/53,55,76,77;442/60,164	1 100 91 91 97 0	nO1-
	5	(polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	
		polydiorganosiloxane diorganopolysiloxane silicone) and	US-PGPUB;	2004/01/26 09:35
		(106/3,10,11,271,287.1,287.11,287.16;428/447;516/53,55,76,77;442/60,16	ADMON OT	00 aala
		and ((melt near blown) near polypropylene))	DERWENT	JU.CCIS.
	5	(polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2004/01/27 00 27
		polydiorganosiloxane diorganopolysiloxane silicone) and ((wax same	US-PGPUB;	2004/01/26 09:35
-		(impregnated impregnate impregnating) near (towel fabric towelette))	EPO; JPO;	
		same (emulsion dispersion))	DERWENT	
)	4	((automobile automotive car) same polish) and (wax same (impregnated	USPAT;	2004/01/26 00 24
		impregnate impregnating) near (towel fabric towelette))		2004/01/26 09:35
		(to not labite to welcite))	US-PGPUB;	
		*	EPO; JPO; DERWENT	
i	9 (	polysiloxane organopolysiloxane polyorganosiloxane		2004/01/27 00 22
ľ		polydiorganosiloxane diorganopolysiloxane silicone) and ((wax same		2004/01/26 09:35
		impregnated impregnate impregnating) near (towel fabric towelette)) and	US-PGPUB;	
		(emulsion dispersion))	EPO; JPO;	
		wax same (impregnated impregnate impregnating) near (towel fabric	DERWENT	2004/04/25
	6 (	owelette)) some (moist wet)	USPAT;	2004/01/26 09:35
	6   (	UNICHED MIRCHIOISI WED		= = = = = = = = = = = = = = = = = = = =
	6   (	owelette)) same (moist wet)	US-PGPUB; EPO; JPO;	2 2 20 07.33

13		184	(wax and isopropanol) and (nonionic near (emulsifier surfactant (surface	USPAT;	2004/01/26 09:35	ì
13		104	near active))) and (cationic near (emulsifier surfactant (surface near	US-PGPUB;	2004/01/20 09.33	l
			active))) and (canonic hear (charistic) surfactain (surface hear active))) and ((polysiloxane organopolysiloxane polyorganosiloxane	EPO; JPO;	]	
			polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and	DERWENT		
			((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT		l
			polydiorganosiloxane diorganopolysiloxane silicone) same (amino			l
			aminopropyl amine (nitrogen near (group containing))))			
14	ŀ	125	((wax and (isopropyl near alcohol)) and (nonionic near (emulsifier	USPAT;	2004/01/26 09:35	
14	-	123	surfactant (surface near active))) and (cationic near (emulsifier surfactant	US-PGPUB;	2004/01/20 09.33	
			(surface near active))) and ((polysiloxane organopolysiloxane	EPO; JPO;		
			polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone)	DERWENT		
			near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT		
			polydiorganosiloxane diorganopolysiloxane silicone) same (amino			
			aminopropyl amine (nitrogen near (group containing)))))) not ((wax and			
			isopropanol) and (nonionic near (emulsifier surfactant (surface near			ĺ
			active))) and (cationic near (emulsifier surfactant (surface near active)))			į
	İ		and ((polysiloxane organopolysiloxane polyorganosiloxane			١.
		;	polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and			ĺ
	:		((polysiloxane organopolysiloxane polyorganosiloxane			1
			polydiorganosiloxane diorganopolysiloxane silicone) same (amino			ı
			aminopropyl amine (nitrogen near (group containing))))))			1
15		25	((automobile automotive car paintwork) same (polish wax coating)) and	USPAT;	2004/01/26 09:35	ı
			(((wax and isopropanol) and (nonionic near (emulsifier surfactant	US-PGPUB:		ı
			(surface near active))) and (cationic near (emulsifier surfactant (surface	EPO; JPO;		1
			near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane	DERWENT		ı
			polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and			ı
			((polysiloxane organopolysiloxane polyorganosiloxane			i
			polydiorganosiloxane diorganopolysiloxane silicone) same (amino			Į
			aminopropyl amine (nitrogen near (group containing))))) ((wax and			
			(isopropyl near alcohol)) and (nonionic near (emulsifier surfactant			
			(surface near active))) and (cationic near (emulsifier surfactant (surface			
			near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane			
			polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and			
			((polysiloxane organopolysiloxane polyorganosiloxane			
			polydiorganosiloxane diorganopolysiloxane silicone) same (amino			
			aminopropyl amine (nitrogen near (group containing))) )))			

16	(((((((wet moist) near (towelette (fabric near sheet) cloth substrate)) same USPAT; 2004/01/26 09:36
-	polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone)  DERWENT
	and (((automobile automotive car) same (wax polish)) and (towelette
ĺ	(fabric near sheet))) ) ((((wax and isopropanol) and (nonionic near
	(emulsifier surfactant (surface near active))) and (cationic near (emulsifier
	surfactant (surface near active))) and ((polysiloxane organopolysiloxane
	polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone)
	near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane
1	polydiorganosiloxane diorganopolysiloxane silicone) same (amino
j	aminopropyl amine (nitrogen near (group containing))) )) and (antistatic
- 22-	(anti near static))) and ((automobile automotive car) same polish))
ł	(((wax and isopropanol) and (nonionic near (emulsifier surfactant
1	(surface near active))) and (cationic near (emulsifier surfactant (surface
	near active))) and ((polysiloxane organopolysiloxane polyorganosiloxane
-	polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and
1	((polysiloxane organopolysiloxane polyorganosiloxane
ŀ	polydiorganosiloxane diorganopolysiloxane silicone) same (amino
	aminopropyl amine (nitrogen near (group containing))) )) and (antistatic
	(anti near static)) ) ((((wax and isopropanol) and (nonionic near
	(emulsifier surfactant (surface near active))) and (cationic near (emulsifier
*	surfactant (surface near active))) and ((polysiloxane organopolysiloxane
	polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone)
	near oil ) and ((polysiloxane organopolysiloxane polyorganosiloxane
	polydiorganosiloxane diorganopolysiloxane silicone) same (amino
	aminopropyl amine (nitrogen near (group containing))))) and (antistatic
	(anti-near statio))) and (antistatic
	(anti near static))) and (emulsion dispersion) ) (wax near (impregnated
	impregnate impregnating) near (towel fabri towelette) ) (((wax and
	isopropanol) and (nonionic near (emulsifier surfactant (surface near
	active))) and (cationic near (emulsifier surfactant (surface near active)))
ĺ	and ((polysiloxane organopolysiloxane polyorganosiloxane
·	polydiorganosiloxane diorganopolysiloxane silicone) near oil ) and
	((polysiloxane organopolysiloxane polyorganosiloxane
1	polydiorganosiloxane diorganopolysiloxane silicone) same (amino
	aminopropyl amine (nitrogen near (group containing))) )) and
	106/3,10,11,271,287.1,287.11,287.16;428/447;516/53,55.76,77:442/60.164 400.81.84.87 on cols
1	) ((polyshoxane organopolyshoxane polyorganosiloxane
	polydiorganosiloxane diorganopolysiloxane silicone) and
	106/3,10,11,271,287.1,287.11,287.16;428/447;516/53,55,76,77;442/60,164,400,81,84,87,90.ccls.
	and ((melt near blown) near polypropylene)) ) ((polysiloxane
	organopolysiloxane polyorganosiloxane polydiorganosiloxane
	liorganopolysiloxane silicone) and ((wax same (impregnated impregnate
	mpregnating) near (towel fabric towelette)) same (emulsion dispersion))
	(((automobile automotive car) same polish) and (wax same
	impregnated impregnate impregnating) page (4 and 5 this impregnate impregnate impregnate impregnation)
	impregnated impregnate impregnating) near (towel fabric towelette)) )
	(polysiloxane organopolysiloxane polyorganosiloxane
	olydiorganosiloxane diorganopolysiloxane silicone) and ((wax same
	impregnated impregnate impregnating) near (towel fabric towelette)) and
	emulsion dispersion)) ) ((wax same (impregnated impregnate
	mpregnating) near (towel fabric towelette)) same (moist wet) ) ((wax
	nd isopropanol) and (nonionic near (emulsifier surfactant (surface near
	ctive))) and (cationic near (emulsifier surfactant (surface near active)))
	nd ((polysiloxane organopolysiloxane polyorganosiloxane
	olydiorganosiloxane diorganopolysiloxane silicone) near oil ) and
	polysiloxane organopolysiloxane polyorganosiloxane
	olydiorganosiloxane diorganopolysiloxane silicone) same (amino
	minopropyl amine (nitrogen near (group containing))) ) (((wax and
	sopropyl near alcohol)) and (nonionic near (emulsifier surfactant
1	surface near active))) and (cationic near (emulsifier surfactant (surface
	car active))) and ((polysiloxane organopolysiloxane polyorganosiloxane
	olydiorganosiloxane diorganopolysiloxane silicone) near oil ) and
	polysiloxane organopolysiloxane polyorganosiloxane
	olydiorganosilovana diagganonalysilovana (V)
	olydiorganosiloxane diorganopolysiloxane silicone) same (amino
	ninopropyl amine (nitrogen near (group containing))) ) ) not ((wax and
History 1/2	opropanol) and (nonionic near (emulsifier surfactant (surface near
	1140) Alland (1891) his near (emulsifier surfactont (surface near activa)))
	attern) and (agrovic near (emulsifier surfactant (surface near active)))  atternative (surface near active)))
	1140) Wind (1891) his near (emulsifier surfactant (surface near active)))